EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:20
L2	0	(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and structured adj light and project\$3 adj beam and object and generat\$4 adj shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:22
L3	0	(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and project\$3 adj beam and object and generat\$4 adj shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:23
_4	2117	(3D or 3-D or three adj dimensional\$1 or scanner\$1)and micromirror adj device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:23
L5	30982	(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and (light or source or laser adj light)and project\$3 light adj beam and object and (generat\$4 adj shape or depth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:25
L6	2312	(3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and (light or source or laser adj light) and project\$3 light adj beam and object and (generat\$4 adj shape or depth) adj information	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:26

L7	490	micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 light adj beam and object and(generat\$4 adj shape	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:34
L8	308	L7 and(@ad<"20040115" or @rlad<"20040115" or @prad<"20040115" or @ptad<"20040115")	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:34
L9	256	L7 and @ad< "20040115"	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:34
L10	9	adj light or structural adj light) and project\$3 same light adj beam same object same(generat\$3 adj shape or depth or contour or edge or filter\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:40
L11	0	adj light or structural adj light) and detector and (configured or connected) and pass\$3 adj(single adj bit or binary adj data) and decoder and (pixel\$ or	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:45
L12	0	L10 and reflect\$3 and(light or source or laser adj light or structural adj light)and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:47
L13	8	reflect\$3 and(light or source or laser adj light or structural adj light)and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:47
L14	7		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 10:47

L16	0	1.14 and(3D or 3-D or three adj dimensional\$1 or scanner)and encod\$3 and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and (generat\$4 adj shape or depth adj object or object)and(contour or edge or filter\$3)	US-PGPUB; USPAT; EPO; UPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:50
_17	0	L14 and micromirror	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:59
_18	0	L13 and micromirror	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 10:59
20	1	and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 11:20
21	1	encod\$3 adj unit and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and(generat\$4 adj shape or depth)and(detect\$3 or determining) same(contour or edge\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:21
22	13	encod\$3 adj unit and micromirror adj device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:23
_23	0		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:24
.24	5		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:24

L 2 5	0	adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:25
L26	1	adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:26
L27	8275	structural adj light)and(digital adj micromirror or micromirror adj device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:34
L28	82	adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:35
29	36		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:35
.31	420	L27 and operat\$3 and(digital adj micromirror or micromirror adj device)and (light or source or laser adj light or structural adj light)same changing same beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:39
L32	1		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:40
L33	1	adj light or structural adj light) and detector and synchronized adj beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:41

L34	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:42
L35	0	bit or binary adj data) and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:45
L36	26	(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device) and operat\$3 and modulat\$3 and change adj beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:52
L37	0	i.36 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and detector and synchronized adj beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:52
L38	0	adj light or structural adj light) and detector and synchronized and beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/02/19 11:53
L39	0	bit or binary adj data) and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:53
L40	10	L36 and @ad<"20040115"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:53
L42	0	detector and synchronized adj beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:58

_43	0	L40 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 11:59
.45	4	[L40 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light) and (determining or detect\$3) and object and(generat \$3 adj shape or depth or contour or edge\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:06
.46	0	L45 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:06
47	0	L40 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:06
.48	0	[L40 and(detect\$3 or determining)and reflect\$3 and(light or source or laser ad) light or structural adj light)and detector and synchronized and beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:12
49	0	L45 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:13
.50	396146	(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:16
.51	1	L50 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:19

L52	1	L50 and light adj frame and dark adj frame and light adj beam and reach \$3 adj object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:20
L53	1	L50 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/19 12:24
L54	7368	250/559.36,236,208.1,205,201.6,237G,559.38,201.4.CCLS.	USPAT	OR	ON	2010/02/19 12:30
L55	103	348/70.CCLS.	USPAT	OR	ON	2010/02/19 12:31
L56	1349	356/608,4.01,243.1,3.03,4.07.CQLS.	USPAT	OR	ON	2010/02/19 12:32
L57	2856	235/454,472.01.OOLS.	USPAT	OR	ON	2010/02/19 12:33
L58	491	396/106.CQLS.	USPAT	OR	ON	2010/02/19 12:34
L59	143	359/17,,CQLS.	USPAT	OR	ON	2010/02/19 12:35
L60	2492	358/484,474.COLS.	USPAT	OR	ON	2010/02/19 12:35
L61	856	600/476.CQLS.	USPAT	OR	ON	2010/02/19 12:36
L62	2833	L54 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 12:41
L63	102	L62 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:42
L64	1	L63 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 12:43
L65	0	L64 and @ad< "20040115"	USPAT	OR	ON	2010/02/19 12:45

L66	0	L64 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:46
L67	1	L64 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 12:47
L68	0	L67 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 12:48
_69	0	L67 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 12:49
_70	36	L55 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 12:50
_71	0	L70 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:50
_72	0	L70 and/directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 12:50
_73	0	L70 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:51
_74	31	L70 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 12:51
_75	0	L74 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 12:54
_76	0	L67 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	USPAT	OR	ON	2010/02/19 12:56
_77	0	L74 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 12:56
_78	0	L74 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	USPAT	OR	ON	2010/02/19 12:57
_79	762	L56 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 12:57
.80	44	L79 and/detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:57

L81	0	L80 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 12:58
.82	7	L80 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 12:58
.83	7	L82 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 12:58
_84	0	L83 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder	USPAT	OR	ON	2010/02/19 12:59
.85	0	L83 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 12:59
.86	0	L83 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:00
.87	6	L83 and @ad<"20040115"	USPAT	OR	ON	2010/02/19 13:00
.88	0	L87 and(digital adj micromirror or micromirror adj device)	USPAT	OR	ON	2010/02/19 13:12
.89	1397	L57 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 13:12
.90	63	L89 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:12
.91	0	L90 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 13:13
.92	60	L90 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:13
.93	60	L92 and(directing or project\$3 or reflect\$3) and (light or source or laser adj light or structural adj light or beam) same object	USPAT	OR	ON	2010/02/19 13:14
.94	0	[J33 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder	USPAT	OR	ON	2010/02/19 13:14
.95	0	L93 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:15

L96	0	L93 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:15
_97	56	L93 and @ad<"20040115"	USPAT	OR	ON	2010/02/19 13:15
_98	0	L97 and(digital adj micromirror or micromirror adj device)	USPAT	OR	ON	2010/02/19 13:16
.99	190	L58 and(directing or project\$3 or reflect\$3) and (light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 13:16
_100	21	L99 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:17
_101	0	L100 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 13:18
_102	2	L100 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:18
L103	2	L102 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 13:19
_104	0	L103 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	USPAT	OR	ON	2010/02/19 13:19
_105	0	L103 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:19
_106	0	L103 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:20
_107	2	L103 and @ad< "20040115"	USPAT	OR	ON	2010/02/19 13:20
_108	0	L107 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape	USPAT	OR	ON	2010/02/19 13:22
_109	0	L100 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape	USPAT	OR	ON	2010/02/19 13:22
_110	132	L59 and/directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 13:23

L111	2	L110 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:23
L112	0	L111 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 13:24
L113	0	L111 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:24
L114	2	L111 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 13:24
L115	0	L114 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder	USPAT	OR	ON	2010/02/19 13:25
L116	0	L114 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:25
L117	0	L114 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:25
L118	2	L114 and @ad<"20040115"	USPAT	OR	ON	2010/02/19 13:26
L119	0	L118 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape	USPAT	OR	ON	2010/02/19 13:30
L120	1159	LSO and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 13:30
L121	5	L120 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:30
L122	0	L121 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 13:31
L123	0	L121 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:31
L124	3	L121 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object	USPAT	OR	ON	2010/02/19 13:31

L125	0	L121 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder	USPAT	OR	ON	2010/02/19 13:32
L126	0	L124 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:32
L127	0	L124 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:33
L128	577	L61 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)	USPAT	OR	ON	2010/02/19 13:34
_129	6	L128 and/detect\$3 or determining)and reflect\$3 and/light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:34
L130	0	L129 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam	USPAT	OR	ON	2010/02/19 13:35
_131	0	L129 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1)	USPAT	OR	ON	2010/02/19 13:35
L132	0	L129 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder	USPAT	OR	ON	2010/02/19 13:35
_133	0	L129 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey or bit) and decoder	USPAT	OR	ON	2010/02/19 13:36
L134	0	L129 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object	USPAT	OR	ON	2010/02/19 13:36
L135	0	L129 and calculat\$3 and mid adj. level and light adj. frame and dark adj. frame and light adj. beam and reach\$3 adj. object	USPAT	OR	ON	2010/02/19 13:36
S1	5000855	(3D or 3-D or three adj dimensional§1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape of an object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:44
S2	0	(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape adj object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:45

S3	0	(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:45
S4	0	(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and modulate and structured and light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:46
S5	1	(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:47
S6	76884	382"\\$.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:57
S7	98576	"356"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:57
S8	0	\$6 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:58
S9	1	S7 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:58
S10	131735	"359"/\$.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 13:59

S11	0	\$10 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 14:00
S12	23	((FON) near2 (KIMMEL)).INV.	US-PGPUB; USPAT	OR	ON	2009/07/19 14:17
S13	0	\$12 and(3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and structured adj light and projected adj beam and generate and shape	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 14:18
S14	1	S12 and(3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and structured adj light and projected adj beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 14:18
S15	0	99 and(@ad<"20040115" or @rlad<"20040115" or @prad<"20040115" or @ptad<"20040115")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/19 14:34

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